From

The Head

Department of Microbiology

PAU: Ludhiana.

10

The Principal GHG Academy Village Khandoor Ludhiana

Memo. No. 12 49 Dated: 17/03/23

Subject:

Bacteriological quality of drinking water (IS-10500:1991. BIS New Delhi).

Reference is made to your letter No. GHGA504 dated 15.03.2023 regarding sample of water for bacteriological analysis.

REPORT

S. No. Sou	Source	Colifo	rm organisms	Faecal Coliform / E. coli Detected / Not detected
		Present/ Absent	Most Probable Number index (<10/100ml)	
01	Water sample	Absent	80 50	Not Detected

INFERENCE

Bacteriologically safe

:- 01

*Bacteriologically not safe

:- 1111

Amond ap singh

Technician

Water Testing Lab

Department of Microbiology

PAU. Ludhiana

Incharge

Water Testing Lab

Department of Microbiology

PAU, Ludhiana

NOTE: This result relates to the sample provided to us and laboratory is not responsible for drawing/collecting of samples. The contents of this report are meant for your guidance and should not be used for Advertisement, Evidence and Litigation. This test document shall not be reproduced without the permission of the University.

Head 1713123

Department of Microbiology

*Treatment for non-potable water as per WHO recommendations: Treat 20L of water with 1mL dose of 10% Sodium hypochlorite or 1.8mL dose of 5% Sodium hypochlorite solutions with retention time of 30 Mins. The water must be used within 24 hours of treatment. The solution is available with all the chemical stores

No:

Date:- 19/05/2023

From

Medical officer,

Subsidiary Health Centre,

Village:-Khandoor

TO

G.H.G Academy Khandoor

Village:-Khandoor

Post Office:-Mohie

District:-Ludhiana (West)

Pin Code:-141103

Subject:- Hygiene and Sanitation certificate

Certified that G.H.G Academy Khandoor District:-Ludhiana has Separate lavatories for staff and students (Boys& Girls). Health and sanitation standards are being maintained upto desired levels.

> Dr. Bhavjit Singh Mangae Rural Medical Officer,

S.H.C. Khandoor (Ludhiana)